PANAMETRICS Ultrasonic Flowmeter Training

This training covers the use of the Panametrics ultrasonic flowmeter model No. PT868 and the model No.24 transducer.

| 1. | Power up the flowmeter and program it to measure ½" S.S. tubing with a wall | |
|--------|---|------------------------|
| | thickness of .035" Measure Flow: | g.p.m. |
| 2. | Program the flowmeter to measure 3/4" S.S. tubing with a wa | all thickness of .049" |
| | Measure Flow: 4.72 | g.p.m. |
| 3. | Recall from memory the program for measuring 1-½" S.S. Measure Flow: | |
| | Measure Flow: | g.p.m |
| Traini | ng given to: Lilu Eilen Belulka | Date: 2/9/05 |
| Traini | ng given by: Michael Ferry | Date: $2 - 9 - 05$ |